## AIR CONTENT OF FRESHLY MIXED CONCRETE BY THE PRESSURE METHOD (TYPE B) AASHTO T 152

## **APPARATUS**

[	]	Air Meter, Type B, calibrated in accordance with AASHTO T 152
		Basic function check of air meter by IAT
		[ ] Air chamber can be pressurized to stabilized maximum IPL mark
		Pressure loss no more than ½ IPL mark in 90 seconds
[	1	Balance
-	-	[ ] M 231, Class G 20
		[ ] Range extends from mass of measure empty to mass of measure plus contents at 160 lb/ft <sup>3</sup>
[	]	Tamping Rod
		[ ] Round straight steel rod 5/8 in. in diameter
		[ ] Not less than approximately 16 in. in length
		[ ] Tamping end rounded to hemispherical tip with diameter of 5/8 in.
	]	Internal Vibrator
-		[ ] Rigid or flexible shaft powered by electric motor
		[ ] Minimum frequency of vibration of 7000 vibrations per minute
		Outside diameter or side dimension at least 3/4 in. and not greater than 1 1/2 in.
		[ ] Combined length of shaft and vibrating element exceeds maximum depth of bowl
		by at least 3 in.
	]	Mallet
		[ ] Rubber or rawhide head
		[ ] Weight of $1.25 \pm 0.50$ lb for use with bowls $0.5$ ft <sup>3</sup> or smaller
		[ ] Weight of $2.25 \pm 0.50$ lb for use with measure larger than $0.5$ ft <sup>3</sup>
	]	Strike-Off Bar
		[ ] Flat straight bar of steel or other suitable metal
		[ ] At least 1/8 in. thick by 3/4 in. wide by 12 in. long
	]	Strike-Off Plate
		[ ] Flat rectangular metal plate at least 1/4 in. thick or a glass or acrylic plate at least
		1/2 in. thick
		[ ] Length and width at least 2 in. greater than diameter of measure
_	_	Edges straight and smooth within a tolerance of 1/16 in.
[	]	Calibration Vessel
		[ ] Vessel marked with serial number that matches air meter apparatus
_	_	[ ] Vessel marked with representative percent air content for air meter apparatus
1		Tubes one short straight piece and one J-shaped piece each threaded at one end

## PROCEDURE -- AGGREGATE CORRECTION FACTOR

[	]	Aggregates are relatively dense. Procedure not applicable to light-weight aggregate, air-cooled blast furnace slag or aggregates of high porosity. In such cases T 196 should be used.
[	]	Weight of fine and coarse aggregate determined as follows:
		$F_s = (S/B) \times F_b$ $C_s = (S/B) \times C_b$
		where: $F_s = \text{ weight of fine aggregate in concrete sample under test, lb.} \\ S = \text{ volume of measuring bowl, ft}^3 \\ B = \text{ volume of concrete produced per batch, ft}^3 \\ F_b = \text{ total weight of fine aggregate in the moisture condition used in batch, lb} \\ C_s = \text{ weight of coarse aggregate in concrete sample under test, lb} \\ C_b = \text{ total weight of coarse aggregate in the moisture condition used in batch, lb} \\$
	]	Aggregates in same moisture condition as aggregates used in the concrete Representative samples of fine and coarse aggregate are mixed together Measuring bowl filled one-third full with water Mixed aggregates placed in small amounts into the measuring bowl in manner that would entrap as little air as possible, and accumulated foam removed immediately, if present After each addition of aggregate, sample stirred, the upper 1 in. of aggregate lightly rodded about 10 times, and sides of bowl tapped Aggregate in bowl covered with water at all times
[ [	] ] ] ] ]	Cover assembly placed on bowl Air valve between air chamber and measuring bowl closed, and both petcocks opened Water injected through one petcock until water emerges from opposite petcock All entrapped air has been removed Air pumped into air chamber to a stabilized initial pressure line which is correct for meter Both petcocks closed and pressurized air released into bowl containing sample Aggregate correction factor is read directly from air content gauge

## PROCEDURE -- AIR CONTENT

[ ]	Compaction method of concrete as for	ollows:		
	Slump	Method		
	> 3 in.	Rodding		
	1 to 3 in.	Rodding or Vibration (Note 1)		
	< 1 in.	Vibration		
	Note: For PCCP the compaction me	thod for beams shall be by vibration		
Placen	nent and Consolidation Rodding Me	ethod		
[ ]	<del>-</del>	d, and bowl placed on a flat, level surface		
ĨĨ	Bowl filled in three layers of approxi			
[ ] [ ] [ ]		mping rod, evenly distributed over cross section		
[ ]	Bottom layer rodded throughout its	depth without rod forcibly striking the bottom of the		
	bowl			
[ ]	± •	hout its depth so that the strokes penetrate about 1in.		
F 3	into the underlying layer			
[ ] [ ]	11 2	with mallet after each layer is rodded		
LJ		approximately 1/8 in. above the top of the bowl after		
гэ	rodding and tapping (Note 2)  Top surface struck off with plate or b	our and finished amouth		
[ ]	Top surface struck off with plate of t	oar and minsted smooth		
Placen	nent and Considation Vibration Met	thod		
		d, and bowl placed on a flat, level surface		
[ ] [ ] [ ]	Bowl filled in two layers of approximation	nately equal volume		
[ ]	All of concrete for each layer placed			
[ ]	Vibrator inserted at three different po			
[ ]	Vibrator not resting on or touching t	he bottom or sides of bowl when compacting bottom		
	layer			
[ ] [ ]		r that no air pockets are left in the concrete		
[ ]		he surface of the concrete is relatively smooth and		
		(overvibration may cause segregation and loss of		
	intentionally entrained air).			
[ ]	1 0	approximately 1/8 in. above the top of the bowl after		
	vibration	10.11		
[ ]	Top surface struck off with plate or b	par and finished smooth		
	Usually, sufficient vibrat	segregation and loss of intentionally entrained air. tion has been applied as soon as the surface of the ely smooth and has a glazed appearance.		

Note 2 -- A small quantity of representative concrete may be added to correct a deficiency. If the measure contains great excess, remove a representative

portion of the concrete with a trowel or scoop before the measure is struck off.

Air C	ontent Method					
[ ]	Flanges of bowl and cover assembly thoroughly cleaned, and air meter assembled to					
	obtain a pressure tight seal					
[ ]	Air valve between air chamber and bowl closed, and both petcocks opened					
[ ]	Using a rubber syringe, water injected through one petcock until water emerges from					
	opposite petcock					
[ ]	Meter jarred gently until all air is expelled from this same petcock					
	Air bleeder valve on air chamber closed and air pumped into air chamber until gage hand					
	is on the initial pressure line					
[ ]	A few seconds allowed for compressed air to cool					
	Gage hand at the initial pressure line stabilized by pumping or bleeding-off air as					
	necessary while tapping gage lightly					
	Both petcocks closed					
	Air valve between air chamber and measuring bowl opened					
	Sides of measuring bowl tapped smartly with mallet to relieve local restraints					
[ ]	Pressure gage tapped lightly with hand to stabilize reading while air valve is open and					
гэ	percentage of air on the dial of pressure gage read					
[ ]	Air content of sample calculated as follows:					
	$A_s = A_1 - G$					
	where:					
	$A_s$ = air content of sample tested, percent					
	$A_1$ = apparent air content of the sample tested, percent					
	G = aggregate correction factor, percent					
	If comparison readings are not within the required agreement tolerance and the					
calibration of the air meter is suspect, a check on the air meter in the field according to						
	the calibration procedure will be conducted.					
NΙΛ	Not Applicable					
	Requires Corrective Action					
	Satisfactory					
٧ -	Satisfactory					
Accei	ptance Technician					
INDC	Date Date					
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Comr	ments					
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